

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	5439	(427/226,372.2,376.4).ccls.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 19:05
S2	1839	S1 and (ti titanium)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/01 10:03
S3	691	S2 and (alloy superalloy)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/01 10:04
S4	406	S3 and (phosphate phosphorus phosphorous P)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/01 10:05
S5	422	S3 and (phosphate phosphorus phosphorous P phosphoric)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/01 10:05
S6	157454	(titanium ti) with alloy	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/01 10:18
S7	1104057	(ceramic (metal adj oxide)((chromium cr) adj (O "O.sub.2" "O.sub.3" oxide dioxide trioxide))((magnesium mg) adj (O "O. .sub.2" "O.sub.3" oxide dioxide trioxide)))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/01 10:21
S8	126532	(phosphate p phosphorus phosphorous phosphoric) with (bind\$3 bound)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/01 10:22

S9	1286	S6 and S7 and S8	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/01 10:24
S10	851	S9 and ceramic	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/01 10:24
S11	738	S10 and (cure curing cured set react)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/01 10:25
S12	18892	("phosphoric acid" ("H.sub.3" adj "PO.sub.4")) and ("chromium oxide" CrO "chromium trioxide" ("Cr.sub.2" adj "O.sub.3") "magnesium oxide" MgO)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/01 11:08
S13	11887	S12 and (coating slurry washcoat "wash coat" sol-gel "sol gel")	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/01 11:09
S14	5212	S13 and binder	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/01 11:09
S15	4478	S14 and (cure curing cured set harden react)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/01 11:10
S16	108	S15 and ("ti alloy" "titanium alloy" "ti superalloy" "titanium superalloy" "ti super-alloy" "titanium super-alloy")	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 09:55
S17	43333	((("phosphoric acid" ("H.sub.3" adj "PO.sub.4")) ("magnesium hydrogen phosphate" "MgHPO.sub.4")) and ((("Chromium oxide" CrO) ("Chromium trioxide" ("Cr.sub.2" adj "O.sub.3")) (clay bentonite) ("Magnesium oxide" MgO)))	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 09:59

S18	306	S17 and ("ti alloy" "titanium alloy" "ti superalloy" "titanium superalloy" "ti super-alloy" "titanium super-alloy")	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 10:02
S19	250050	"Phosphoric Acid" ("H. _{sub.3} " adj "po. _{sub.4} ")	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 09:59
S20	494	"magnesium hydrogen phosphate" ("MgHPO. _{sub.4} ")	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 10:00
S21	250274	S19 or S20	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 10:00
S22	99050	"chromium oxide" CrO	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 10:00
S23	16632	"chromium trioxide" ("Cr. _{sub.2} " adj "O. _{sub.3} ")	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 10:01
S24	153403	"magnesium oxide" MgO	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 10:01
S25	255589	S22 or S23 or S24	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 10:02
S26	295335	clay bentonite	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 10:02

S27	5364	S21 and S25 and S26	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 10:02
S28	70	S27 and ("ti alloy" "titanium alloy" "ti superalloy" "titanium superalloy" "ti super-alloy" "titanium super-alloy")	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 10:08
S29	18982	S21 and S25	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 10:08
S30	249	S29 and ("ti alloy" "titanium alloy" "ti superalloy" "titanium superalloy" "ti super-alloy" "titanium super-alloy")	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 10:42
S31	38	"3395027"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 10:22
S32	20	("3395027").URPN.	USPAT	OR	ON	2007/08/03 10:27
S33	246	"3248249" "3248250" "3248251" "3395027" "3869293" "4544408" "4548646" "4617056" "4650699" "4659613" "4683157" "4724172" "4806161" "4863516" "4889558" "4975330" "5066540" "5242488" "5279649" "5279650" "4319924" "4381323"	USPAT	OR	ON	2007/08/03 19:13
S34	21	("4911953").URPN.	USPAT	OR	ON	2007/08/03 10:39
S35	249	S29 and ("ti alloy" "titanium alloy" "ti superalloy" "titanium superalloy" "ti super-alloy" "titanium super-alloy")	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 10:42
S36	1	10/689100	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 14:24

S37	3418	(427/372.2).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 19:06
S38	1083	S37 and (ti titanium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 19:06
S39	351	S38 and alloy	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/03 19:07
S40	9	"5803990"	USPAT	OR	ON	2007/08/03 19:13
S41	5	"3434813".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 13:11
S42	16588	titanium same alloy same high same temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/04 16:28
S43	1140	S42 same turbine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/04 16:30
S44	2492	"titanium alloy" same (high adj temperature)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/04 17:20
S45	190	S44 same turbine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/04 17:20
S46	1524	(turbine adj engine) and ((temperature) near2 typical\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/06 17:12

S47	476	S46 and titanium	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/06 17:12
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